

VIBRATION-ACTIVATED LIGHT EMITTING INDICATION

APPARATUS

ABSTRACT

The present invention discloses a vibration-activated light emitting indication apparatus comprising: a case or a carrier; an indicator plate, which is transparent and contains a pattern, including, for example, a logo, characters, and drawings; an electroluminescent laminate; a power supply, which powers the electroluminescent laminate; a vibration sensor IC, which senses the vibration caused by an external act of pressing or shaking on the apparatus, and then controls an inverter to activate the electroluminescent laminate. The above-mentioned apparatus may be mounted on any case, such as a DVD box, a watch box, a jewelry box and any other cases. The pattern on the transparent indicator plate can be highlighted by the light emitted from the electroluminescent laminate, achieving a vivid image such that the case is elaborately ornamented.